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### EUROPEAN PATENT APPLICATION

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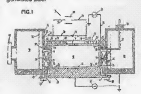
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## (a) Radio frequency induction/multipole plasma processing tool.

(F) A dry processing apparetus for pleane etching or deposition includes a chember for plasma processing having an external well for housing a work place with a surface to be plasma preceased. A scorce of an induction field is located outside the chamber on its opposite side from the work piece. A radio frequency induction field applied to the chamber generales a plasma. The plasme is confined willian the external well in the chamber by magnetic dipoles providing a surface magnetic field for confining the plasma. The surface magnetic field is con-Minor to the space adjacent to the external wall, An R.F. generator provides an R.F. generated bias to Withe work place. The chamber is lined with a material Finert to a clasma or posscentamination to the work diaco, and the induction source in the form of a Cheoiral or involute shaped induction only is located on the exterior of the liner material on the apposite side of the chamber from the work piece. Distribution of Oges to the chamber is uniform because a manifold 5. located about the periphery of the sharaber and an Dorifice formed by the surface of the chamber and the manifold admits gas from the manifold into the chamber at a uniform pressure about the periphery

of the cover of the chamber. A surface megnetic field can be positioned adjacent to the induction coil to confine the field at the top of the chamber. A capacitive or inductive reactance can be connected in series with the induction coil to adjust the R.P. generated that



#### RADIO FREQUENCY INDUCTION/MULTIPOLE PLASMA PROCESSING TOOL

#### BACKGROUND OF THE INVENTION

### Field of the Invention

This invention relates to apparatus for cliasma processing of salicitates, and more purisularly is subtractive (stabing) and additive (deposition) processing of electronic circuit chips and gradaging materials.

## **Technical Problem**

The problem with capacitive coupling of R.F. energy to a plasma employed for etching or depositing films is that to incusane power to the level recalred to consente the plasma required, the voltage will be so high that the charged particles in the planma will be accelerated to an emegative level of Kinotic energy and will land to souther the work piece and to eith or spotter away any masks. The effect will be to chamfer the mask opening, i.e. increase the size of coenings in masks by etchied the edges of the masks. The effect also leads to ion damage and loss of selectivity. This is unserceptable as the requirements in the art are to decrease the size of openings as dimensions are decreasing in microelectronice, Instead one would Ilse the flexibility of varying the led energy according to the desired process.

#### Related Art

U.S. patent 3,705,049 of Jacob for "Plas Discharge Apparative "shows a cylindrical plass seation bhamber coacially wound with a halical R.F. coll energized by high frequency ("R.S. mile) R.F. to generate a plassam in a vacament for eithing of a tray of sentice-cluster sities. The system specially reactive radicals. The Jacobs system does not opcrate in the classified reactive for eithing. RIE motion of this invention. In this pressure range detained for the present invention of 1 to Std Thror, the Jacobs system would graduce very non-uniform and very store electring. No means for contining the plasses is shown.

M. C. Vatta, K. W. Ehlers, D. Ripperhan, P. A. Pincosy, and R. V. Pyle "Development of R.F. Plesma Generators for Neutral Beams", J. Vac. Sci. Technol. A 3(3), (May/Jun 1956) pp. 1258-1221 describus an R.F. Jiharna source used to remarked

a high power mutural boam in heat a large fusion in pleame to reaction temporatures. The present inform 1 to 20 arTon. A pleasify of imagnitude dipoles aurround that if buodest chamber to create a magnolic shield for the pleasm. There is no eletionic to realize an extra pleasing the properties of the prolease of the please the present of ELF, indication for pleasers production, but it does not based the view of EAF, indication for articing or edeposition where the placems will etch the positing on an RLF, cold and cost the insulators.

R. Limpseuber and K. R. MacKengie, "Magnetic Multipole Containment of Large Uniterm Collisioniese Quiescent Pleaman", Rev. Sci. Instrum., Vol. 44, No. 6, (June 1973) 725-731 discasses the use of magnetic multipolar for continement of a plasma of aroog at a pressure of 0.002 Torr. This relevence is one of the original papers on molitopic confinement of the primary electrons in plasma production from electron amission from a hot filament, U.S. patent No. 4,483,737 of Marnel, "Method and Apparatus for Plasms Eschine a Substrate" uses an electrically heated filement to emit electrons, but status at Col. 5, lines 59-65, that a hollow cathode or los systotron resonance can be used to generate electrons. Later, if étales that ALF. power accross are not used for the discharge current or for generation of the surface magnetic field confining the clasma, At Col. 8, lives 52-58, it states "The plasma is produced by impact from tast tonizing electrons drawn from a set of heated tungeton Blaments, rather than by an applied if voltage."

Bae alan T. D. Mantel and T. Wicker, "Plaama Exching with Surface Magnetic Field Continensent," Appl. Phys. Lett. 49(1), E. July 1983; pp. 84–98, and T. D. Mantel and T. Wicker, "Low Pressure Plaema Exching with Magnetic Confinensent," Solid State Technology (April 1996) pp. 223–266.

b. Lin, D.C. Hilsen, W. H. Claus, R. L. Sandstrom, "Low-Energy High Flow Resultine in elicibing by R.F. Magneticos Plasmas", Appl. Phys. Lett. Vol. 44 (Jan. 15 1994) pp. 185-187 describes imagnetic confinement of a plasma and R.F. power being used for plasma production. The R.F. power as an electrical production of the R.F. power as an electrodic. This is one of shorp imagnetion reactive for electing systems. Refer of them levelor in reactive for actions uniformity from a system in which the electron density increases in the direction of E. v. D eitht of accountary electrons from the cathesia. This experience is the direction of the control of the control of the inner solitons are the state of the third of accountary electrons from the cathesia.

U.S. patent No. 4,832,719 of Chow et at for "Semiconductor Elexing Apparatus with Magnetic Anay and Vertical Shield" describes easing a suniconductor water in an R.F. field in argon gas. A pair of ricos of concentric dipoles above the water create a pair of rings in the plaume above the water. This leads to line kind of lack of uniformity of the plasms which would be avaided in systems required to provide uniform elating or deposition. Thus the Chow at at patent would lived one in the opposite direction from the purpose to which this invention is directed.

U.S. patent No.4,384,838 "Reactive for Etching Chamber" of S. Dosiliris et al describes a reactive ion etching tool having a cylindrical reactive lost etching chamber acting as an anode and a plate preriodinent acting as a cathoda and wherein an R.F. signal ecolled between calhods and acode acts to produce an active glow region within the chember with a dark appeal existing over the internel surfaces thereof. A reactive ion etchino chambor structure has an internal top surface and sidewall durfaces forming a physically symmetrical agangement with respect to the pathode plate posidoned between the sidewall surjaces below the top. surface, the top surface and surfaces being uniform except for gas leggt and enhaust ports with the pap exhaust porte having an apaning dimension less than the Mickness of the durk space existing over the internal purface.

Soo also Keller et al U.S. Patent No. 4,339,177 for "Multipole Implantation Isotope Separation Ion; Beem Source\*.

Objects of this invention are

a) a uniform placens.

- b) plasma density which does not asparate with power.
  - c) control of ton energy.
  - d) high atch rates for a given power level,

### e) relative pimplicity.

le accordance with this invention, dry processing apparatus for plasma eaching or deposition includes a chamber for plasma processing having an external wall for housing a work piace with a surface to be plasma processed in a gas. A source of an induction field is located outside the chamber on its opposite side from the work place. A radio frequency (R.F.) induction field applied to this chamber generates a pleame in the gas. The placma is confined within the external well in the chamber by meanetic diodes providing a curtace magnatic field for contining the plasma. The surface magnotic field is contined to the space adjacent to the additional wall. An R.F. generator provides an R.F. generated bias to she work piece. The chamber is fined with a material inert to a placers of noncontaminating to the work piece, and the induction source in the farm of an involut or spiral induction coil to located on the exterior of the liner

material on the apposite side of the chamber from the work piece. Delivery of and distribution of the cas to the chamber is uniform about the perichery of the top cover because a menifold is located about the perichery of the chember. An ordice for controlling the gas pressure of the gas being edmitted to the chamber is formed by the curtiso of the chamber and the marifold winds one from the menifold into the chamber at a uniform pressure about the periohery of the cower of the chamber. Preferably a surface magnetic field is positioned adjacent to the induction coll to coefine the field at the ion of the chember, it is further embersel that a capacitive or inductive reactance be connected in series with the insection coil to adjust the R.F. generated bies.

# BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a sectional view of a placeta breatment evetern in accordance with this invention. FIG. 2. shows a magnetic risultipole arrange-

ment for confinement of a plasme in accordance with this invention.

FNG. 3 shows a schemetic diagram of some elements of the pleams system of FiG. 1.

FIG. 4. shows a plan view of the involute or spiral shaped R.F. induction Satd soil in the system of FIG. 1 in accordance with this invention.

FIG. 5 is a graph of ion correct vs R.F. power for three plasma processing systems.

# DESCRIPTION OF THE PREFERRED EMBODI-MBAT

FIG. 1 shows apparetos 9 which industes an evacuated chamber 10 centaining a socilopolycity water 11 that comprises a work piece to be tracked with a plasma process. A gas is admitted to chareber 10 from ensular manifold 14 via asseuter orilice 15. The gas is used to form a pleame for processing of seafer 11 by atching or deposition. A liner 16 forming a cylindrical outer wall conside the gas which is to be econolized to form a planner.

Professibly, favor 15 is composed of countz or another material which is nearly, i.e. subclantially, inart or noncontaminating to the placing to be contained in plasma processing chamber 16. The covor 17 of the clumber 10 is composed of quartz slay. Thus the chamber 10 is surrounded by quartz fined liner 18 and cover 17 on the sides and the 2020 top with the eater 11 on the bettern. The water 11 is supported on metallic base 25, but is insulated therefrom by an inculating opening on the opper surface of base 23. A flat insulating ring 40 is

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provided on top of baise 23 at the pumphery of the water 11 and with an instormation 32 for supporting the sodges of water 11. Fing 4th separation the placems from the surfaces below, and it is above shaped with indexistion 32 to relate the water 13 in a central prostillor at the base of chember 13.

The gas is admitted to the chamber 19 from gas liquit port 12 through line 13 to annular reanifold 14 formed by annolar base 27 and the cover 17. The manifold 14 is about 0.275 inches deep. The manifold 14 is connected to chamber 10 through a discumbrential, narrow annular oritice 15 of about 0.005 inches which maintains sufficient pressure of the gas in manifold 14 that the gas is distributed at a relatively uniform pressure about the entire circumitations of the top of chamber 10. The use in manifold 14 causes thrench critico 16 between the top of the tip of angular base 27 and the lower surface of cover 17 in substantially equal quantities per unit time all about the circumferential area, i.e. the periphery, at the top of chamber 10 so that the planna will be more highly uniterm within the chember 16. Prelevably, the pressure of the gas in charaber 10 is at a lew preceuse of about 1-5 million. The gas to be exhausted from chamber 10 passes through annular onlice 18 at the base of the litter 18 or between magnets 21 into exhaust vacuum numaino menifold 19 and out through port 89, which is connected to vacuum person that shown for convenience of Wustrellon.)

Apparatus to provide magnetic continement of the pleams is employed in the fame of multiplemagnetic-dipoles (multipoles) 21 with vertical axes as shown in FIGS, 1, 2 and 3. The multipoles 21 have their fields directed at right angles towards the vertical axis of the cylindrical chember 10. Multipoles 21 are arranged about the periphery of finer 16 in the classic magnetic confinement cylindrical arrandoment. The multipoles have their magnotic field directed lowardly as indicated by the plen view in FIG. 2. With this appropriated the alternating of the south and south notes (of irsultipoles 21) directed inwently, looking down as in FIG. 2, provide a wall of magnetic field forces which repel electrons back into the interior of chamber 10, thereby reducing the number of activated lone striking the walls and varying the uniformity of concentration of the plasma ness the water 11. As can be seen in PIG. 2, the magnetic field contains coaps 20 pointing lowards the multipoles 21. It will be obvious to those skilled in the art that magnets 21 can provide cylindrical cusps instead of line cases. A radio frequency induction (R.F.L.) coll 22 is wound in a spiral or involute form on top of quartz cover 17 of chamber 10 as shown in FIG. 4. The coil 22 is energized by a 13mHz radio frequency source 30 with a power of about 300 withis per amp of loas of the gas. Source 30 is connected by lines 38 to the outer exist of exist 22 and terminal 47. The other and of cases 23 the and connected to ground completing the circuit. The inner end of spiral coil 22 to connected at terminal 23 by line 48 through switch 48 and line 39 to a bond 29 on the grounded wall 51 of apparatus 9 witch is as the extension around.

Releating to FR2 S, for higher density plasmas, magnetic enallipsis continement by magnets 32 located above cover 17 on its surface can be added adjacent to coil 22 to rectuce the plasma loss to over 17.

Switch 48 shorts out lines 49 and 51 which connect a reactance 50 to series with R.F. coll 22. Resotance 50 can be a variable or fixed resotance which is capacitive or incluctive, as desired, to adjust the R.F. biss as the clasms. The connection of reactance 50 in agries with coll 22, between terminal 28 and around connection 29, is amployed for the case where and is using the R.F. coll 22 alone, Le. not usino R.F. bias from source 24. Resolution 50 is useful in a case in which it is desired to use R.F. inclustion without the R.F. blus hore source 24, in this case one can vary the lonenergy over a somewhat smaller range 10eV to 90 eV. In accordance with this aspect of the invention one varies the Impedance to ground from the center of the coil 22, bypasting line 39 when system 48 is opened to close the circuit to ground theosoft reactance 50 and lines 49, 51 and 39 as well as bond 260. This allows one to do from the smallest amount of capacitive coupling (equivalent to middle turn 34 being at R.F. ground potential) with a value of causolitive hapedance equal to one bell of the colle inductive impedance to somewhat more capacitive coupling for reactance 50 being inductive.

Referring to FIG. 4, cell 22 includes a spiral with terminals, topoed holes comprising terminals 3B and 47 respectively for tolylon lines 28 and 38 to coil 22. Coil 22 is storen busing those turns with the second (middle) turn 34 from transition 33 to transition 35 being substantiativ wider to enhance the induction austition at the doil 22. Both the outer turn 36 and like inner turn 37 are of about the same width. The advantage of this design is that the plasme is more reallows beneath the second (middlet turn 34 than it would be with a coil with a single width. In general this principle accises regardless of how many burns are involved. What is involved with the variation in width (i.e. cross-eac-Sonal area) is that the inductances of the three turns are rehalanced.

The R.F. energy from the coll 22 ionizes the gas in chamber 10 into a continued phismes for additive or subtractive processing of the water 11. The water 11 is supported on notable base 23. Matallib base 28 copis water 11 with shortcustation

clamping and bucksude cooling not shiven for convenience of illustration, but as is well understood by those skilled in the art. Suce 28 is connected to an R.F. bissing source 28 at a frequency shower about 13 MHz. professibly at 60 MHz which sets up an R.F. bias between the wefer 11 and the planta, leading to a D.C. bias on the wester 11 The understanding to a D.C. bias on the wester 11 The understanding the planta, leading to a D.C. bias on the wester 11 The understanding sets are convenient identification of lost energy, so there is improved control of lost energy for better selectivity of the sales of orbiting.

This R.F. hiss provides on energy control of the brus from the pleasma as the R.F. level-till to lease 23 is varied by R.F. accros 24. A dark space exists upon the upper surface of the water 11. The use of R.F. coil 22 instead of a cepacitisely coupled R.F. electrode to generate the plasma efforts be adventiged or inducing and controlling the timatic energy of the ions striking the settle of liner 18 and water 15, thereby reducing the damage that can be denie by lines and electrons at the high energy levels required for plasma processing controlling to true with this appraisate. The size gives the fischilly of adjusting the ion energy specifies for process needs.

to the exhaust manifold or etamber 18 are located epindinal vells of vertical someolog 28 which exhands from top to believe in chemism 19 and a shorter will of sovereining 28 which exhands from the bettern of annular bisse 27 to the bottom of chamber 19. Scraening 28 and 28 are inclused to provide grounded surfaces which will prevent the plasma from oxisinging for into the manifold 18 played to the provided provided and the provided to the played to the provided to the provider of the third to the provided to the provider of the third to the provided to the played to play the played to played played

Gases suitable for use in forming the planna are well known and soppe of them are listed as scenplary gales. GU<sub>2</sub>F<sub>2</sub> + 20% SF<sub>2</sub>
CuFs + 16% SFs

CoFs CoFs

Caffe CF4 Ca

Ar + 10%Co

FIG. 5 is a graph of lon current ve R.F. power for three planns processing systems. One curve is for R.F. power supplied to induction one 32 ampleyed is the instant embodiment, which produces a linear curve. As is well known to strake skilled print the srt, the dotted curve in FIG. 5 is for a system in which the plasma is generated by a particular sloc-tonocyclotheroscennes (ECPH device).

The other dotted curve is for a system in which the plasma is formed by an R.F. diode, i.a. paped-invely coupled R.F.. R can be seen that at higher power levels, the R.F. induction produces far higher fon current at a given power level plus a linear rate

of increase which are both preferred characteristics. Sen convent does not saturate as power increases, as very high plasma densities can be achieved at low ion kinetic energies.

This system and method is useful for both plasma etching and plasma coating processors, particularly in fields such as lurge scale integrated sometions devices and packages therefor. Other Builds sequiring minorialprication will also find use for this invention.

In plasma annesting of gate exiden or oxide isotition, one should evoid any poul-to-preat voltages above the "K alpha" energies of carbon, nitrogen and oxygen which are about 1926, 401 and 528 respecifyley. Concomitantly, one destries a high density of atomic and ion hydrogen. This is to very difficult to achieve employing capacitively occupied R.F., even in the magnetion modes. We have found that it is easily achieved when employing an R.F. shockfely oxygeled plasma.

This system can replace wer HP solutions for etching of thin leyers.

#### s Claime

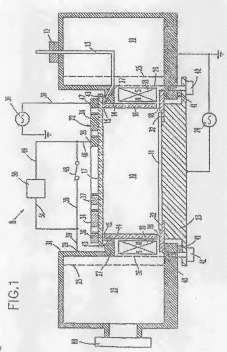
- A pleasme dry processing experatus characterized in that it includes : a chamber for pleasma processing having an external wall, asid character combining within asid wall at least one work pleas having a surface to be processed in a pleasma.
- Induction means for providing a radio frequency induction field within said chamber for generating a please within said chamber,
  - contining mount for providing a surface magnetic field for confiding said planna will in said chamber, said surface magnetic field being substantially confirmed to the space adjacent to said external wall.
  - Apparatus in accordance with claim 1 including radio frequency energization means for providing a R.F. generated bias to said work piece.
  - Applicable in econocience with claim 1 wherein said induction means is located as the exterior at said chamber.
  - 4. Apparatus in accordance with claim 3 wherein said induction means is located on the opposite elde of said chamber from said work place.
  - 5. Apparabilis in accordance with claim 4 reherain and character is investigated with a timer material substantially inert to a plasma or substantially nun-contentially in said work piece may be add internation material on the opposite aide of each character in wait international on the opposite aide of each character from said work place.
  - Apperatus in accordance with claim 1 cheracterized in that it includes;

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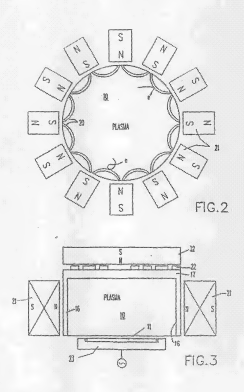
- manifold means located about the periphery of said chamber, and
- ordice means located between the surface of said chamber and said manifold means for admitting said gas from said manifold into said chamber, whereby said gas is admitted to said chamber from said manifold with a subdimitably withom pressure.
- Apparatus in accordance with claim 3 including means for providing a surface magnetic field positioned adjacent to said induction means.
- 8. Apparatus in accontance with citins 1 including reactured means committed in sortes with staid industrion means, whereby one can produce and adjust a radio fre-
- whereby one can produce and edjust a radio irequency generated bias.

  9. A machine ion diction evetem including:
- cylindrical stating chamber formed by an electrode structure, a chamber top and sidewalls, an R.F. blassed structures for supporting the workpieces to be precessed, and
- means for applying an R.F. induction field to produce in the active pleans alching portion of the chamber a glow region which is separated from the internal chamber surfaces by means for provising a clishbuted magnetic confinement field about the periphery of said chamber.
- A plasma dry processing apparatus includion;
- a chamber for plasma processing having an external wall, and chamber containing within said wail at least one work place having a surface to be processed in a plasma,
   induction masses for providing a radio troospace
- induction field within said chamber for generating a plasma within said chamber,
- Induction means is located on the exterior of said chember, and
- said induction means is located on the opposite side of said chamber from said work piece. 13. Appearatus in accordance with claim 10
- Including reactance means connected in sedes with said induction means, whereby one can adjust said R.F. generated bias.
- 12. Apparatus in accordance with claim 13 wherein add chamber is fined with a finer material substantially hert to a placera or substantially nort-contaminating to said work piece and sold instruction means is located on the enabler of eald finer material on the opposite side of said shamber from said work piece.

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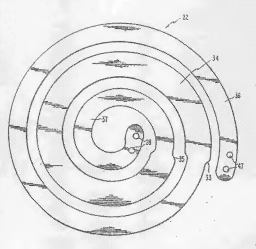
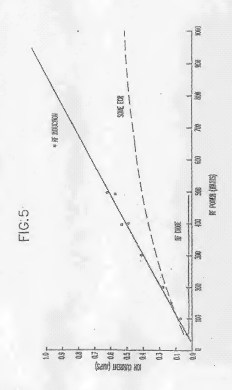


FIG.4



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